# 18: The Normal Distribution

### Stat 120 | Fall 2025

## Prof Amanda Luby

Suppose	weights	of newborn	babies in	one com	munity ar	re normally	distributed	with a	mean
of 7.7 pc	unds an	d a standar	d deviatio	n of 1.25	pounds				

1.	Use the 95% rule	to sketch a graph	of this normal	density curve.	Include a scale	with at
lea	st three values on	the horizontal axi	is.			

2. Suppose I wanted to know the percent of newborns weighing less than 4.5 pounds.(a) Use StatKey to answer this question(b) Use the pnorm function to answer this question.

Answer:

- ${\bf 3.}$  Suppose I wanted to know the 15th percentile of the distribution.
  - (a) Use StatKey to answer this question
  - (b) Use the qnorm function to answer this question.

Answer: \_\_\_\_\_

**4.** APM Research Lab ran a survey of likely Minnesota voters between Sept 16-18 of this year. Here's an excerpt from their methodology report:

The margin for error, according to standards customarily used by statisticians, is no more than  $\pm$  3.5 percentage points. This means that there is a 95% probability that the "true" figure would fall within that range if all voters were surveyed. The margin for error is higher for any subgroup, such as a gender or age grouping.

They reported 48.4% in support of the Harris/Walz ticket, and 43.3% in support of the

	ip/Vance ticket.
(a)	How do you feel about this summary of a confidence interval (for a public/non-statistician audience)?
(b)	What is the standard error for each of these estimates?
(c)	Build a 95% confidence interval for one of these proportions

(d) Use the normal distribution to instead build a 99% confidence interval for one of these

proportions

#### The report also says:

Overall margin of error = 3.5 percentage points (and therefore approximately 7 percentage points for the difference between two data points)

(d) Use this information to build a 90% confidence interval for the difference in proportions between the Harris/Walz supporters and the Trump/Vance supporters.

#### **5.** True or False?

- (a) The central limit theorem says that the population distribution is approximately normal if the population is big enough.
- (b) The central limit theorem says that the sampling distribution for the mean of a random sample is approximately normal if the sample is big enough.
- (c) The central limit theorem says that the sampling distribution for the mean is only normal if the population distribution is normal.
- (d) The central limit theorem says that any statistic is normally distributed if the sample size is big enough.
- (e) The central limit theorem applies to proportions and means
- **5.** Using pnorm or qnorm, find the following quantities.
  - (a) P(Z < .25)
  - (b) P(Z > 1.5)
  - (c) P(-.5 < Z < 1.5)
  - (d)  $z^*$  where  $P(Z < z^*) = .33$
  - (e)  $z^*$  where  $P(Z > z^*) = .33$
  - (f) P(X < 10) where  $X \sim N(15, 22)$
  - (g) P(X > 40) where  $X \sim (15, 22)$